

UNIVERSAL SERVICE

Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

DENSITY	SAI \$	% SAI	\$ PER LN	INVESTMENT PER LINE		\$ PER LN	X CONN \$	% X CONN	\$ PER LN	TOTAL \$
				BLDG \$	% BLDG.					
0 - 10	\$57.14	5%	\$2.86	\$75.85	8%	\$6.07	\$81.40	87%	\$70.82	\$79.74
Nov-50	\$45.71	25%	\$11.43	\$39.48	10%	\$3.95	\$75.40	65%	\$49.01	\$64.39
51 - 150	\$38.09	50%	\$19.05	\$28.88	14%	\$4.04	\$31.40	36%	\$11.30	\$34.39
151 - 500	\$21.16	80%	\$16.93	\$23.58	20%	\$4.72	\$ -	0%	N/A	\$21.65
501 - 2000	\$21.16	74%	\$15.66	\$18.65	26%	\$4.85	\$ -	0%	N/A	\$20.51
2001 - 5000	\$21.16	68%	\$14.39	\$18.57	32%	\$5.94	\$ -	0%	N/A	\$20.33
> 5000	\$17.25	47%	\$8.11	\$18.52	53%	\$9.82	\$ -	0%	N/A	\$17.92

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Loop Assumptions and Calculations

	TERMINALS - INVESTMENTS PER LINE						
	TERMINAL \$		TERMINAL MIX		AVE INVEST	% SINGLE	AVE INVEST
	BURIED	AERIAL	BURIED	AERIAL	SUB TOTAL	FAMILY	SINGLE FAM.
	A	B	C	D	E	F	G
DENSITY					(A*C)+(B*D)		E * F
0 - 10	\$ 481.73	\$ 303.27	60%	40%	\$ 410.35	91%	\$ 373.42
11 - 50	\$ 445.02	\$ 269.86	63%	37%	\$ 380.21	90%	\$ 342.19
51 - 150	\$ 385.51	\$ 227.87	70%	30%	\$ 338.22	86%	\$ 290.87
151 - 500	\$ 276.45	\$ 160.39	70%	30%	\$ 241.63	80%	\$ 193.30
501 - 2000	\$ 108.32	\$ 62.84	85%	15%	\$ 101.50	74%	\$ 75.11
2001-5000	\$ 73.03	\$ 42.37	95%	5%	\$ 71.50	68%	\$ 48.62
5000+	\$ 44.22	\$ 25.66	98%	2%	\$ 43.85	47%	\$ 20.61

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	DROP INVESTMENT PER LINE						
DENSITY	DROP \$		DROP MIX		INVEST	% SINGLE	AVE INVEST
	BURIED	AERIAL	BURIED	AERIAL	SUB TOTAL	FAMILY	SINGLE FAM.
	A	B	C	D	(A*C)+(B*D)	F	F*G
0 - 10	\$ 323.60	\$ 290.82	60%	40%	\$ 310.49	91%	\$ 282.55
11 - 50	\$ 290.33	\$ 261.36	63%	37%	\$ 279.61	90%	\$ 251.65
51 - 150	\$ 236.13	\$ 217.98	70%	30%	\$ 230.68	86%	\$ 198.39
151 - 500	\$ 160.67	\$ 160.68	70%	30%	\$ 160.67	80%	\$ 128.54
501 - 2000	\$ 115.20	\$ 123.19	85%	15%	\$ 116.40	74%	\$ 86.14
2001-5000	\$ 114.22	\$ 123.19	95%	5%	\$ 114.66	68%	\$ 77.97
5001+	\$ 102.23	\$ 113.82	98%	2%	\$ 102.46	47%	\$ 48.16

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Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

FEEDER < 9000 FEET

EXAMPLES

FEEDER DENSITY 11-50



39% Underground	16% Buried	45% Aerial
733 Pairs	139 Pairs	190 Pairs
A = 3.00	A = 7.00	A = 3.00
B = 0.01	B = 0.01	B = 0.01
Mod Factor = 1.00	Mod Factor = 0.90	Mod Factor = 1.00
CNDT Invest.=14.25/Duct FT		Pole Invest. = 4.84/FT
Cable Utilization Factor = 65%		

8000 FEET

SAI Invest.= 79.74/Loop

60% Buried	40% Aerial
153 Pairs	66 Pairs
A = 7.00	A = 3.00
B = 0.01	B = 0.01
Mod Factor= 0.80	Mod Factor = 1.00
	Pole Invest. = 4.84/FT
Cable Utilization Factor = 35%	

DISTRIBUTION DENSITY 0-10



Drop Invest. = 282.55/Loop

Terminal Invest. = 373.42/Loop

11000 FEET

FEEDER > 9000 FEET

FEEDER DENSITY 11-50



65% Underground	7% Buried	28% Aerial
48 Fibers	48 Fibers	24 Fibers
A = 2.00	A = 8.00	A = 2.00
B = 0.06	B = 0.06	B = 0.06
Mod Factor = 1.00	Mod Factor = 1.00	Mod Factor = 1.00
<9KFT CNDT Invest.=17.95/Duct FT		Pole Invest. = 5.45/FT
>9KFT CNDT Invest.=25.30/Duct FT		
Cable Utilization Factor = 67%		

18000 FEET

SAI Invest.= 64.39/Loop

Pair Gain
Utilization = 70%

3% Underground	60% Buried	37% Aerial
243 Pairs	298 Pairs	201 Pairs
A = 3.00	A = 7.00	A = 3.00
B = 0.01	B = 0.01	B = 0.01
Mod Factor = 1.00	Mod Factor = 0.90	Mod Factor = 1.00
CNDT Invest.=9.50/Duct FT		Pole Invest. = 4.84/FT
Cable Utilization Factor = 35%		

Distribution Density 11 - 50



Drop Invest. = 282.55/Loop

Terminal Invest. = 342.192/Loop

22000 FEET

Pair Gain Invest.

Fixed	Variable	Cap
34,800	271	96

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Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

PAIR GAIN EQUIPMENT INVESTMENTS - FRC 257C				
(DIGITAL LOOP CARRIER)				
		FIXED \$	VARIABLE	CHAN.
	DENSITY	PER LOC	\$ PER PR	CAP.
	0-10	27800	121	24
	11-50	34800	271	96
	51-150	34800	271	96
	151-500	115000	125	672
	501-2000	115000	125	672
	2001-5000	140000	125	1344
	5001+	140000	125	1344

DOES NOT REPRESENT PACIFIC BELL COST

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Pacific Bell Cost Proxy Model

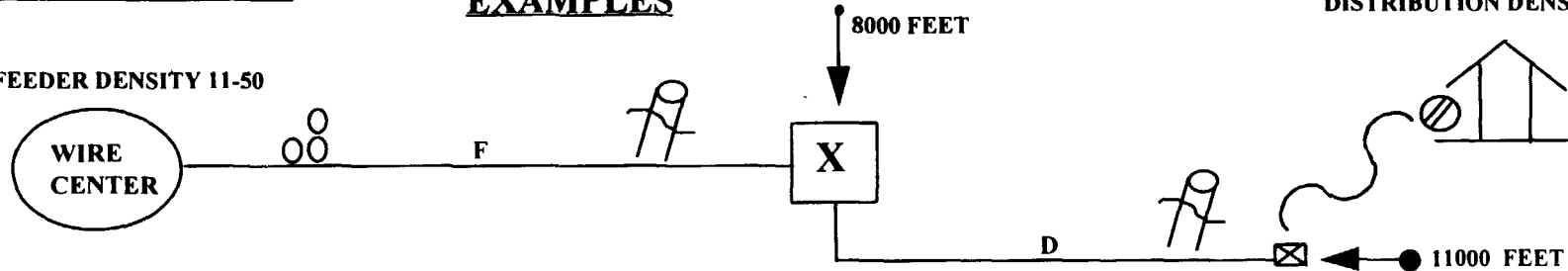
Loop Assumptions and Calculations

FEEDER < 9000 FEET

EXAMPLES

DISTRIBUTION DENSITY 0-10

FEEDER DENSITY 11-50



CABLE INVESTMENT - Length x {(A-Cost + (B Cost x Cable Size)) / Cable Size / Cable Utilization x Modifying Factor)

		INVESTMENT
F	Underground - $3120 \times \{(3.00 + (.01 \times 733)) / 733 / 65\% \times 1.00\} = 3120 \times .021681 =$	\$67.64
F	Buried - $1280 \times \{(7.00 + (.01 \times 1393)) / 139 / 65\% \times .90\} = 1280 \times .083574 =$	\$106.98
F	Aerial - $3600 \times \{(3.00 + (.01 \times 190)) / 190 / 65\% \times 1.00\} = 3600 \times .039676 =$	\$142.83
D	Buried - $1800 \times \{(7.00 + (.01 \times 153)) / 153 / 35\% \times .80\} = 1800 \times .127432 =$	\$229.38
D	Aerial - $1200 \times \{(3.00 + (.01 \times 66)) / 66 / 35\% \times 1.00\} = 1200 \times .158441 =$	190.13

STRUCTURE INVESTMENT - Length x (Conduit / Cable size / Cable Utilization

F	Conduit	- $3120 \times (14.25 / 733 / 65\%) = 3120 \times .029909 =$	\$93.32
		Length x (Poleline / Cable Size / Cable Utilization)	
F	Pole Line	- $3600 \times (4.84 / 190 / 65\%) = 3600 \times .039190 =$	\$141.08
D	Pole Line	- $1200 \times (4.84 / 66 / 35\%) = 1200 \times .209524 =$	\$251.43

OTHER INVESTMENT

SAI -	\$79.74
TERMINAL -	\$373.42
DROP -	\$282.55

TOTAL INVESTMENT

DOES NOT REPRESENT PACIFIC BELL COST

\$1958.50

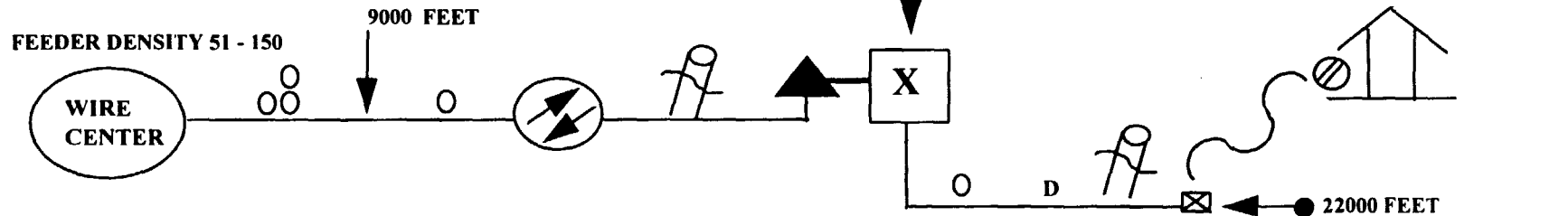
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Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

FEEDER > 9000 FEET

EXAMPLES



FIBER CABLE INVESTMENT - $\text{Length} \times \{ \{ ((A\text{-Cost} + (B\text{-Cost} \times \text{Cable Size})) / \text{Cable Size}) \times 4 \text{ Fibers} / \text{Cable Utilization} \times \text{Modifying Factor} \} / (\# \text{ of channels} \times \text{Equipment Utilization}) \}$

		INVESTMENT
F	Underground - $11700 \times \{ \{ ((2.00 + (.06 \times 48)) / 48) \times 4 / 67\% \times 1.00 \} / (96 \times .70\%) \} = 11700 \times .009032 =$	\$105.68
F	Buried - $1260 \times \{ \{ ((8.00 + (.06 \times 48)) / 48) \times 4 / 67\% \times 1.00 \} / (96 \times .70\%) \} = 1260 \times .020137 =$	\$25.37
F	Aerial - $5040 \times \{ \{ ((2.00 + (.06 \times 24)) / 48) \times 4 / 67\% \times 1.00 \} / (96 \times .70\%) \} = 5040 \times .012734 =$	\$64.18

STRUCTURE INVESTMENT - $\text{Length} \times [((\text{Conduit} / \text{Cable Size}) \times 4 \text{ Fibers} / \text{Cable Utilization}) / (\text{Channels} \times \text{Equipment Utilization})] / 3$

F	Conduit - < 9KFT - $9000 \times \{ \{ ((17.95 / 48) \times 4 / 67\%) / (96 \times 70\%) \} / 3 = 9000 \times .011074 =$	\$99.67
F	Conduit - > 9KFT - $2700 \times \{ \{ ((25.30 / 48) \times 4 / 67\%) / (96 \times 70\%) \} / 3 = 2700 \times .015609 =$	\$42.14
F	Pole line - $5040 \times \{ \{ ((5.45 \times 24) \times 4 / 67\%) / (96 \times 70\%) \} = 5040 \times .020174 =$	\$101.68

PAIR GAIN INVESTMENT - $(\text{Fixed Cost} \& (\text{Variable Cost} \times \text{Channel Capacity})) / \text{Channel Capacity} / \text{Equipment Utilization})$
 $(34,800 \& (271 \times 96)) / 96 / 70\% =$

\$905.00

DISTRIBUTION AGGREGATE

(Same as Previous Example)

\$1093.19

TOTAL INVESTMENT

DOES NOT REPRESENT PACIFIC BELL COST

\$2436.91

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Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

FACTOR DEVELOPMENT for BURIED CABLE

FOR INTERNAL USE ONLY

(A)	(B)	(C=BxJ)	(D)	(E=DxJ)	(F)	(G=FxJ)	(H)	(I=HxJ)	(J)	(K)
			<u>CABLE ADJUSTMENT</u>						UNADJ.	AVERAGE
DENSITY	NORMAL	ADJ. \$	MED-DIF (ROCKS)	ADJ. \$	HIGH-DIF (ROCKH)	ADJ. \$	WATER	ADJ. \$	\$ PER SHEATH FOOT	BURIED FEEDER CA. SIZE
0 - 10	1.0	2.46	1.0	2.46	1.0	2.46	1.0	2.46	2.46	96
10 - 50	1.0	2.82	1.0	2.82	1.0	2.82	1.0	2.82	2.82	135
50 - 150	1.0	4.40	1.0	4.40	1.0	4.40	1.0	4.40	4.40	311
150 - 500	1.0	4.14	1.0	4.14	1.0	4.14	1.0	4.14	4.14	282
500 - 2000	1.0	6.19	1.0	6.19	1.0	6.19	1.0	6.19	6.19	510
2000 - 5000	1.1	12.45	1.0	12.45	1.1	12.45	1.1	12.45	11.32	1080
5000 +	1.2	15.57	1.0	15.57	1.2	15.57	1.2	15.57	12.98	1264

FACTORS WERE DEVELOPED TO REFLECT THE AFFECTS OF TERRAIN ON THE TRENCHING OPERATION (\$5.00 PER TRENCH FOOT) AND ADJUSTED INVESTMENTS PER TRENCH FOOT WERE CALCULATED.

(A)	(B)	(C=BxJ)	(D)	(E=DxJ)	(F)	(G=FxJ)	(H)	(I=HxJ)	(J)	(K)
			<u>TRENCHING ADJUSTMENT</u>						UNADJ.	AVERAGE
DENSITY	NORMAL	ADJ. \$	MED-DIF (ROCKS)	ADJ. \$	HIGH-DIF (ROCKH)	ADJ. \$	WATER	ADJ. \$	\$ PER TRENCH FOOT	BURIED FEEDER CA. SIZE
0 - 10	0.70	3.50	1.25	6.25	1.75	8.75	1.75	8.75	5.00	96
10 - 50	0.85	4.25	1.40	7.00	1.80	9.00	1.80	9.00	5.00	135
50 - 150	1.00	5.00	1.45	7.25	1.85	9.25	1.85	9.25	5.00	311
150 - 500	1.00	5.00	1.50	7.50	2.00	10.00	2.00	10.00	5.00	282
500 - 2000	1.00	5.00	1.55	8.75	2.50	12.50	2.50	12.50	5.00	510
2000 - 5000	1.10	5.50	2.00	10.00	3.00	15.00	3.00	15.00	5.00	1080
5000 +	1.20	6.00	2.00	12.50	4.00	20.00	4.00	20.00	5.00	1264

THE ADJUSTED PLACING OPERATION INVESTMENTS PER FOOT WERE ADDED TO ADJUSTED TRENCHING COSTS AND SUMS DIVIDED BY THE UNADJUSTED INPLACE COST PER FOOT TO CALCULATE A FACTOR IN EACH DENSITY ZONE AND TERRAIN.

(A)	(B=C/J)	(C)	(D=E/J)	(E)	(F=G/J)	(G)	(H=I/J)	(I)	(J)	(K)
			<u>TOTAL ADJUSTMENT</u>						UNADJ.	AVERAGE
DENSITY	NORMAL (mod factor)	ADJ. \$	MED-DIF (ROCKS) (mod factor)	ADJ. \$	HIGH-DIF (ROCKH) (mod factor)	ADJ. \$	WATER (mod factor)	ADJ. \$	\$ PER INPLACE FOOT	BURIED FEEDER CA. SIZE
0 - 10	0.80	5.96	1.7	8.71	1.50	11.21	1.50	11.21	7.46	96
10 - 50	0.90	7.07	1.6	9.82	1.51	11.82	1.51	11.82	7.82	135
50 - 150	1.00	9.40	1.4	11.65	1.45	13.65	1.45	13.65	9.40	311
150 - 500	1.00	9.14	1.7	11.64	1.55	14.14	1.55	14.14	9.14	282
500 - 2000	1.00	11.19	1.4	14.94	1.67	18.69	1.67	18.69	11.19	510
2000 - 5000	1.10	17.95	1.8	22.45	1.68	27.45	1.68	27.45	16.32	1080
5000 +	1.20	21.57	1.6	28.07	1.98	35.57	1.98	35.57	17.98	1264

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Pacific Bell Cost Proxy Model

Loop Assumptions and Calculations

CONDUIT (\$ PER DUCT-FOOT) - FRC 4C
FOR 0.0 KFT TO 9.0 KFT

REQUIRED DUCTS	A COST	B COST	MOD FACT	MODIFIED A COST	TOTAL B COST	TOTAL INVEST RENCH-FT	NORMAL INVEST. /DUCT-FT
(A)	(B)	(C)	(D)	(E=BxD)	(F=AxC)	(G=E+F)	(H=G/A-1)
3	22.00	2.30	0.80	17.60	6.90	24.50	12.25
3	24.00	2.30	0.90	21.60	6.90	28.50	14.25
3	29.00	2.30	1.00	29.00	6.90	35.90	17.95
3	30.00	2.30	1.00	30.00	6.90	36.90	18.45
4	31.00	2.30	1.05	32.55	9.20	41.75	13.92
6	32.00	2.30	1.10	35.20	13.80	49.00	9.80
9	32.00	2.30	1.25	40.00	20.70	60.70	7.59
REQUIRED DUCTS	A COST	B COST	MOD FACT	MODIFIED A COST	TOTAL B COST	TOTAL INVEST RENCH-FT	MED-DIF INVEST. /DUCT-FT
(A)	(B)	(C)	(D)	(E=BxD)	(F=AxC)	(G=E+F)	(H=G/A-1)
3	22.00	2.30	1.25	27.50	6.90	34.40	17.20
3	24.00	2.30	1.40	33.60	6.90	40.50	20.25
3	29.00	2.30	1.45	42.05	6.90	48.95	24.48
3	30.00	2.30	1.50	45.00	6.90	51.90	25.95
4	31.00	2.30	1.75	54.25	9.20	63.45	21.15
6	32.00	2.30	2.00	64.00	13.80	77.80	15.56
9	32.00	2.30	2.50	80.00	20.70	100.70	12.59
REQUIRED DUCTS	A COST	B COST	MOD FACT	MODIFIED A COST	TOTAL B COST	TOTAL INVEST RENCH-FT	HIGH-DIF INVEST. /DUCT-FT
(A)	(B)	(C)	(D)	(E=BxD)	(F=AxC)	(G=E+F)	(H=G/A-1)
3	22.00	2.30	1.75	38.50	6.90	45.40	22.70
3	24.00	2.30	1.80	43.20	6.90	50.10	25.05
3	29.00	2.30	1.85	53.65	6.90	60.55	30.28
3	30.00	2.30	2.00	60.00	6.90	66.90	33.45
4	31.00	2.30	2.50	77.50	9.20	86.70	28.90
6	32.00	2.30	3.00	96.00	13.80	109.80	21.96
9	32.00	2.30	4.00	128.00	20.70	148.70	18.59
REQUIRED DUCTS	A COST	B COST	MOD FACT	MODIFIED A COST	TOTAL B COST	TOTAL INVEST RENCH-FT	WATER INVEST. /DUCT-FT
(A)	(B)	(C)	(D)	(E=BxD)	(F=AxC)	(G=E+F)	(H=G/A-1)
3	22.00	2.30	1.75	38.50	6.90	45.40	22.70
3	24.00	2.30	1.80	43.20	6.90	50.10	25.05
3	29.00	2.30	1.85	53.65	6.90	60.55	30.28
3	30.00	2.30	2.00	60.00	6.90	66.90	33.45
4	31.00	2.30	2.50	77.50	9.20	86.70	28.90
6	32.00	2.30	3.00	96.00	13.80	109.80	21.96
9	32.00	2.30	4.00	128.00	20.70	148.70	18.59

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Loop Assumptions and Calculations

CONDUIT (\$ PER DUCT-FOOT) - FRC 4C
FOR 9.0 KFT AND LONGER

DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST RENCH-FT (G=E+F)	NORMAL INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	0.80	12.80	2.30	15.10	15.10
11-50	1	18.00	2.30	0.90	16.20	2.30	18.50	18.50
51-150	1	23.00	2.30	1.00	23.00	2.30	25.30	25.30
151-500	1	24.00	2.30	1.00	24.00	2.30	26.30	26.30
501-2000	2	25.00	2.30	1.05	26.25	4.60	30.85	15.43
2001-5000	2	26.00	2.30	1.10	28.60	4.60	33.20	16.60
5001+	2	26.00	2.30	1.25	32.50	4.60	37.10	18.55
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST RENCH-FT (G=E+F)	MED-DIF INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.25	20.00	2.30	22.30	22.30
11-50	1	18.00	2.30	1.40	25.20	2.30	27.50	27.50
51-150	1	23.00	2.30	1.45	33.35	2.30	35.65	35.65
151-500	1	24.00	2.30	1.50	36.00	2.30	38.30	38.30
501-2000	2	25.00	2.30	1.75	43.75	4.60	48.35	24.18
2001-5000	2	26.00	2.30	2.00	52.00	4.60	56.60	28.30
5001+	2	26.00	2.30	2.50	65.00	4.60	69.60	34.80
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST RENCH-FT (G=E+F)	HIGH-DIF INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.75	28.00	2.30	30.30	30.30
11-50	1	18.00	2.30	1.80	32.40	2.30	34.70	34.70
51-150	1	23.00	2.30	1.85	42.55	2.30	44.85	44.85
151-500	1	24.00	2.30	2.00	48.00	2.30	50.30	50.30
501-2000	2	25.00	2.30	2.50	62.50	4.60	67.10	33.55
2001-5000	2	26.00	2.30	3.00	78.00	4.60	82.60	41.30
5001+	2	26.00	2.30	4.00	104.00	4.60	108.60	54.30
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST RENCH-FT (G=E+F)	WATER INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.75	28.00	2.30	30.30	30.30
11-50	1	18.00	2.30	1.80	32.40	2.30	34.70	34.70
51-150	1	23.00	2.30	1.85	42.55	2.30	44.85	44.85
151-500	1	24.00	2.30	2.00	48.00	2.30	50.30	50.30
501-2000	2	25.00	2.30	2.50	62.50	4.60	67.10	33.55
2001-5000	2	26.00	2.30	3.00	78.00	4.60	82.60	41.30
5001+	2	26.00	2.30	4.00	104.00	4.60	108.60	54.30

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DUMMY COST FILE

<u>TYPE OF CABLE</u>	<u>IRC</u>	<u>A COST \$/ SHEATH-FOOT</u>	<u>B COST \$/ PAIR-FOOT</u>
Copper Underground Cable	5C	3.00	0.0100
Copper Buried Cable	4 5C	7.00	0.0100
Copper Aerial Cable	12C	3.00	0.0100
Fiber Underground Cable	85C	2.00	0.0600
Fiber Buried Cable	845C	8.00	0.0600
Fiber Aerial Cable	812C	2.00	0.0600

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	% FEEDER			
	DISTANCE FROM C.O.			
DENSITY	0-9 KFT	9-15 KFT	15-24 KFT	24 KFT+
0-10	64%	60%	67%	82%
11-50	64%	60%	67%	82%
51-150	64%	60%	73%	85%
151-500	64%	73%	86%	92%
501-2000	68%	83%	89%	90%
2001-5000	77%	85%	89%	93%
5001+	85%	89%	93%	93%

COST PROXY MODEL

PAGE 1.0

FEEDER AND DISTRIBUTION CABLES**% MIX BY DENSITY ZONES**

DENSITY	COPPER FEEDER <9000'			FIBER FEEDER >9000'			COPPER DISTRIBUTION		
	UG	BURIED	AERIAL	UG	BURIED	AERIAL	UG	BURIED	AERIAL
0-10	21%	27%	52%	21%	27%	52%	0%	60%	40%
11-50	39%	16%	45%	39%	16%	45%	3%	60%	37%
51-150	66%	7%	27%	66%	7%	27%	5%	65%	30%
151-500	81%	3%	16%	81%	3%	16%	5%	65%	30%
501-2000	94%	1%	5%	94%	1%	5%	15%	70%	15%
2001-5000	97%	0.5%	1.5%	97%	0.5%	2.5%	20%	75%	5%
5001+	98.5%	0.5%	1%	98.5%	0.5%	1%	88%	10%	2%

ASSUMPTIONS

- 1) The % mix for copper feeder cables was developed from PLAN feeder information on feeder sections under 9000 feet. The mix by density zone was developed by sorting the feeder information by the density of the wire centers.
- 2) The % mix for fiber feeder cables were assumed to be the same as the copper feeder cables.
- 3) The % mix by density zones for copper distribution cable was based on the following:
 - CPUC and local regulations which emphasize "out of sight" plant.
 - Buried distribution cable is first choice except in cases where terrain type would drive excessive costs.

COST PROXY MODEL

PAGE 2.0

FEEDER AND DISTRIBUTION CABLES**AVERAGE CABLE SIZES BY DENSITY ZONES**

DENSITY	COPPER FEEDER <9000'			FIBER FEEDER >9000'			COPPER DISTRIBUTION		
	UG	BURIED	AERIAL	UG	BURIED	AERIAL	UG	BURIED	AERIAL
0-10	774	111	143	48	48	24	323	153	66
11-50	952	182	248	48	48	24	243	298	201
51-150	1280	379	446	48	48	24	305	255	234
151-500	1708	400	577	48	48	24	543	284	337
501-2000	2025	720	835	48	48	24	526	266	377
2001-5000	2426	1333	256	48	48	24	561	302	410
5001+	2712	1649	356	48	48	24	599	386	414

ASSUMPTIONS

1) The average sizes for copper feeder cables were developed from PLAN feeder information on feeder sections under 9000 feet. The copper feeder cables in these sections were resized to reflect the reduced copper demand in the sections due to the forward looking policy to serve all services with feeder lengths over 9000 feet via fiber.

2) The average size fiber cables were based on the sizes of the fiber cables placed during 1991 to 1994.

Underground fiber cable	85C	42.42 fibers
Buried fiber cable	845C	49.65 fibers
Aerial fiber cable	812C	20.86 fibers

3) The average cable sizes for copper distribution cables were developed from the 1995 loop samples taken for OANAD study.

COST PROXY MODEL

PAGE 3.0

AVERAGE UTILIZATION % BY DENSITY ZONES

DENSITY	COPPER FEEDER	FIBER FEEDER	PAIR-GAIN EQUIP.	DISTRIBUTION
	AVG UTILIZATION	AVG UTILIZATION	AVG UTILIZATION	AVG UTILIZATION
0-10	53%	67%	69%	36%
11-50	59%	67%	71%	36%
51-150	64%	67%	71%	37%
151-500	66%	67%	68%	38%
501-2000	68%	67%	66%	39%
2001-5000	67%	67%	63%	39%
5001+	59%	67%	66%	40%

ASSUMPTIONS

The above utilization percentages are derived as follows :

1) Average Utilization Levels

Copper Feeder = EOY 94' actual utilization levels by density zone.

Fiber Feeder = Utilization levels based on a forward looking view of a residential network using 4 fibers per remote terminal system (2 fibers for transmit and receive and 2 fibers for protection).

Pair-Gain (Equipped) = EOY 94' actual utilization levels by density zone that measures working channels to the equipped capacity of the Remote Terminal (RT) - "Ready to Serve" (equipped with plug-ins).

Copper Distribution = Distribution plant is sized for two pairs per unit. The smallest standard cable size that covers this requirement is placed. These utilization levels also reflect second line usage by density zone.

The average utilization percentages were developed from information obtained from the EOY 1994 DCAS REPORT and were sorted into density zones using the 1994 densities for each wire center.

COST PROXY MODEL

PAGE 4.0

DISTRIBUTION POLE LINE (\$ PER LINEAR FOOT) - FRC 1C

DENSITY	NORMAL	MED-DIF (ROCKS)	HIGH-DIF (ROCKH)	WATER
0-10	4.84	4.96	5.69	4.96
11-50	4.84	4.96	5.69	4.96
51-150	5.45	5.69	6.42	5.69
151-500	5.45	5.69	6.42	5.69
501-2000	4.02	4.02	4.02	4.02
2001-5000	4.02	4.02	4.02	4.02
5001+	4.02	4.02	4.02	4.02

ASSUMPTIONS

1) The following assumptions were used for aerial plant placements using a "forward looking" philosophy:

- 1.1 The urban areas (densities over 500) would be buried or underground plant except in cases where pole line costs would be shared with other utilities (joint pole agreement).
- 1.2 The rural areas (densities 0 to 500) would be a combination of solely and jointly owned poles when buried plant was not feasible. The cost tables for 0 - 500 were based on 25% solely owned and 75% jointly owned poles.

2) Solely Owned Poles

- 2.1 Investments for solely owned poles were developed using the \$9.73 per foot of pole line from the PLAN/ESM cost deck and adjusted for density zone and type of terrain:
- 2.2 Modified the \$9.73 per foot for solely owned poles for density:
 - in density zones under 50 access lines per square mile, the modifying factors were developed to reflect lower costs for spotting material, easier work site access, less pavement, and less substructure congestion.
 - in density zones between 50 and 500 access lines per square mile, the modifying factors reflect normal placing costs.
- 2.3 Modified the \$9.73 per foot for solely owned poles by terrain:
 - no modification in "normal terrain.
 - modification factors in "med-difficulty terrain" reflect the increased placing costs due to hard or rocky soil.
 - modification factors in "high-difficulty terrain" reflect the increased placing costs due solid rock.
 - modification factors in "water" reflect costs similar to med-difficulty.

Modified Investments for Solely Owned Poles

<u>Density Zone</u>	<u>Mod. Fact.</u>	<u>Normal Terrain</u>	<u>Mod. Fact.</u>	<u>Med-Difficulty Terrain</u>	<u>Mod. Fact.</u>	<u>High-Difficulty Terrain</u>	<u>Mod. Fact.</u>	<u>Water</u>
0-10	0.75	\$7.30	0.80	\$7.78	1.10	\$10.70	0.80	\$7.78
11-50	0.75	\$7.30	0.80	\$7.78	1.10	\$10.70	0.80	\$7.78
51-150	1.00	\$9.73	1.10	\$10.70	1.40	\$13.62	1.10	\$10.70
151-500	1.00	\$9.73	1.10	\$10.70	1.40	\$13.62	1.10	\$10.70

3) Jointly Owned Poles

3.1 The investments for jointly owned pole line were developed using the purchase prices for poles and anchors from the Joint Pole Agreement with PG&E.

3.2 The cost were based on a 45' pole and a 23' attachment :
 - joint pole purchase price is \$603
 - joint screw anchor for 6M guy purchase price is \$115
 - placement cost of 6M guy is \$86 (from PLAN/ESM cost deck)

3.3 Pole line cost per linear foot is based on 6 joint poles, 2 joint anchors, and 2 guys every 1000 feet.

CALCULATION OF JOINTLY OWNED POLE LINE COST PER LINEAR FOOT

6	Joint Poles	@	\$603	=	\$3,618
2	Joint Anchors	@	\$115	=	\$230
2	Joint Guys	@	\$86	=	\$172
TOTAL for 1000 ft.					<u>\$4,020</u>
\$4,020 / 1000 feet					= \$4.02

4) Summarization of Pole Line Investments**Normal Terrain - Density 0 -10**

<u>Type</u>	<u>Investment</u>		<u>% Occurrence</u>		<u>Weighted Investment</u>
Solely Owned Poles	\$7.30	x	25%	=	\$1.83
Jointly Owned Poles	\$4.02	x	75%	=	\$3.02
Melded Investment					<u>\$4.84</u>

High-Difficulty Terrain - Density 50 -150

<u>Type</u>	<u>Investment</u>		<u>% Occurrence</u>		<u>Weighted Investment</u>
Solely Owned Poles	\$13.62	x	25%	=	\$3.41
Jointly Owned Poles	\$4.02	x	75%	=	\$3.02
Melded Investment					<u>\$6.42</u>

COST PROXY MODEL

PAGE 4.2

FEEDER POLE LINE (\$ PER LINEAR FOOT) - FRC 1C

DENSITY	NORMAL	MED-DIF (ROCKS)	HIGH-DIF (ROCKH)	WATER	2nd CABLE FACTOR
0-10	4.81	4.93	5.65	4.93	0.9935
11-50	4.79	4.91	5.63	4.91	0.9898
51-150	5.29	5.53	6.24	5.53	0.9720
151-500	5.19	5.42	6.11	5.42	0.9524
501-2000	3.58	3.58	3.58	3.58	0.8899
2001-5000	3.19	3.19	3.19	3.19	0.7926
5001+	2.89	2.89	2.89	2.89	0.7179

ASSUMPTIONS

1) The following assumptions were used for aerial plant placements using a "forward looking" philosophy:

- 1.1 The urban areas (densities over 500) would be buried or underground plant except in cases where pole line costs would be shared with other utilities (joint pole agreements).
- 1.2 The rural areas (densities 0 to 500) would be a combination of solely and jointly owned poles when buried plant was not feasible. The cost tables for 0 - 500 were based on 25% solely owned and 75% jointly owned poles.

2) Solely Owned Poles

- 2.1 Investments for solely owned poles were developed using the \$9.73 per foot of pole line from the PLAN/ESM cost deck and adjusted for density zone and type of terrain:
- 2.2 Modified the \$9.73 per foot for solely owned poles for density:
 - in density zones under 50 access lines per square mile, the modifying factors were developed to reflect lower costs for spotting material, easier work site access, less pavement, and less substructure congestion.
 - in density zones between 50 and 500 access lines per square mile, the modifying factors reflect normal placing costs.
- 2.3 Modified the \$9.73 per foot for solely owned poles by terrain:
 - no modification in "normal terrain."
 - modification factors in "med-difficulty terrain" reflect the increased placing costs due to hard or rocky soil.
 - modification factors in "high-difficulty terrain" reflect the increased placing costs due solid rock.
 - modification factors in "water" reflect costs similar to med-difficulty.

3) Second Cable on the Pole Line

- 3.1 The percent occurrence of a second cable on a pole line was based on the % of the aerial feeder that would require a cable over 1500 pairs. 1500 pairs is the largest aerial cable that would be placed. A second cable factor was developed by dividing 1 by 1 plus the percentage [$1 / (1 + \%)$].

Modified Investments for Solely Owned Poles

PAGE 4.3

<u>Density Zone</u>	<u>Mod. Fact.</u>	<u>Normal Terrain</u>	<u>Mod. Fact.</u>	<u>Med-Diff. Terrain</u>	<u>Mod. Fact.</u>	<u>High-Diff. Terrain</u>	<u>Mod. Fact.</u>	<u>Water</u>
0-10	0.75	\$7.30	0.80	\$7.78	1.10	\$10.70	0.80	\$7.78
11-50	0.75	\$7.30	0.80	\$7.78	1.10	\$10.70	0.80	\$7.78
51-150	1.00	\$9.73	1.10	\$10.70	1.40	\$13.62	1.10	\$10.70
151-500	1.00	\$9.73	1.10	\$10.70	1.40	\$13.62	1.10	\$10.70

3) Jointly Owned Poles

3.1 The investments for jointly owned pole line were developed using the purchase prices for poles and anchors from the Joint Pole Agreement with PG&E.

3.2 The cost were based on a 45' pole and a 23' attachment :

- joint pole purchase price is \$603
- joint screw anchor for 6M guy purchase price is \$115
- placement cost of 6M guy is \$86 (from PLAN/ESM cost deck)

3.3 Pole line cost per linear foot is based on 6 joint poles, 2 joint anchors, and 2 guys every 1000 feet

**CALCULATION OF JOINTLY OWNED
POLE LINE COST PER LINEAR FOOT**

Joint Poles	6 @	\$603	=	\$3,618
Joint Anchors	2 @	\$115	=	\$230
Joint Guys	2 @	\$86	=	\$172
TOTAL for 1000 ft.				\$4,020
\$4,020	/	1000 feet	=	\$4.02

CALCULATION OF 2nd CABLE FACTOR

<u>ZONE #</u>	<u>%</u>	<u>FACTOR</u>
1	0.65%	0.9935
2	1.03%	0.9898
3	2.88%	0.9720
4	5.00%	0.9524
5	12.37%	0.8899
6	26.16%	0.7926
7	39.29%	0.7179

4) Summarization of Pole Line Investments

Normal Terrain - Density 0 -10					2nd Cable Factor	Total Investment
<u>Type</u>	<u>Investment</u>	<u>% Occurrence</u>	<u>Weighted Investment</u>	<u>Investment</u>		
Solely Owned Poles	\$7.30	x 25%	=	\$1.83		
Jointly Owned Pole	\$4.02	x 75%	=	\$3.02		
				<u>\$4.84</u>	0.9935	\$4.81

High-Difficulty Terrain - Density 50 -150					2nd Cable Factor	Total Investment
<u>Type</u>	<u>Investment</u>	<u>% Occurrence</u>	<u>Weighted Investment</u>	<u>Investment</u>		
Solely Owned Poles	\$13.62	x 25%	=	\$3.41		
Jointly Owned Pole	\$4.02	x 75%	=	\$3.02		
				<u>\$6.42</u>	0.972	\$6.24

COST PROXY MODEL

PAGE 5.0

**CONDUIT (\$ PER DUCT-FOOT) - FRC 4C
FOR 0.0 KFT TO 9.0 KFT**

DENSITY	NORMAL	MED-DIF (ROCK-S)	HIGH-DIF (ROCK-H)	WATER
0-10	12.25	17.20	22.70	22.70
11-50	14.25	20.25	25.05	25.05
51-150	17.95	24.48	30.28	30.28
151-500	18.45	25.95	33.45	33.45
501-2000	13.92	21.15	28.90	28.90
2001-5000	9.80	15.56	21.96	21.96
5001+	7.59	12.59	18.59	18.59

NOTE: The reduction in the cost per duct-foot in the three highest density zones reflects the requirement of more ducts which share the trenching cost.

ASSUMPTIONS

- 1) The above investments per duct foot were developed using the "A Cost" and "B Cost" from the PLAN/ESM cost deck and the number of ducts that would typically be required in each density zone and providing a spare maintenance duct, ducts for fiber, and air pipe.
- 2) "A Cost" includes :
 - engineering labor
 - inspection labor
 - travel time
 - set-up time
 - inplace cost of underground vaults (typical size 8 1/2 x 4 1/2 x 6 1/2) spaced at 600 feet
 - cut & replace @ \$10/ft (added to each density zone by estimated % of occurrence)
- 3) "B Cost" includes :
 - material cost of ducts
 - labor for placement of ducts
- 4) modified "A Cost" by density zone for :
 - material spotting becomes more difficult and costly as the density of the work area increases
 - substructure congestion increases with density and causes delays and changes
 - heavier traffic in denser areas increases the required lane controls and work area protection
 - frequency of street crossings that increases the amount of cutting and repaving required as well as restricting the length of trench that can be opened at one time
 - work hour restrictions are usually imposed in denser areas primarily do to commuter traffic

CONDUIT (\$ PER DUCT-FOOT) - FRC 4C

PAGE 5.1

FOR 0.0 KFT TO 9.0 KFT

FACTORS WERE ESTIMATED FOR EACH DENSITY ZONE AND TERRAIN TO REFLECT THE CONDITIONS LISTED IN ASSUMPTION # 4 AND APPLIED TO THE "A COST". THE "B COST" WAS ADDED TO GET THE TOTAL INVESTMENT PER TRENCH-FOOT WHICH WAS DIVIDED BY THE NUMBER OF DUCTS MINUS ONE MAINTENANCE DUCT TO DETERMINE THE INVESTMENT / DUCT-FOOT.

DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	NORMAL INVEST. /DUCT-FT (H=G/A-1)
0-10	3	22.00	2.30	0.80	17.60	6.90	24.50	12.25
11-50	3	24.00	2.30	0.90	21.60	6.90	28.50	14.25
51-150	3	29.00	2.30	1.00	29.00	6.90	35.90	17.95
151-500	3	30.00	2.30	1.00	30.00	6.90	36.90	18.45
501-2000	4	31.00	2.30	1.05	32.55	9.20	41.75	13.92
2001-5000	6	32.00	2.30	1.10	35.20	13.80	49.00	9.80
5001+	9	32.00	2.30	1.25	40.00	20.70	60.70	7.59
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	MED-DIF INVEST. /DUCT-FT (H=G/A-1)
0-10	3	22.00	2.30	1.25	27.50	6.90	34.40	17.20
11-50	3	24.00	2.30	1.40	33.60	6.90	40.50	20.25
51-150	3	29.00	2.30	1.45	42.05	6.90	48.95	24.48
151-500	3	30.00	2.30	1.50	45.00	6.90	51.90	25.95
501-2000	4	31.00	2.30	1.75	54.25	9.20	63.45	21.15
2001-5000	6	32.00	2.30	2.00	64.00	13.80	77.80	15.56
5001+	9	32.00	2.30	2.50	80.00	20.70	100.70	12.59
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	HIGH-DIF INVEST. /DUCT-FT (H=G/A-1)
0-10	3	22.00	2.30	1.75	38.50	6.90	45.40	22.70
11-50	3	24.00	2.30	1.80	43.20	6.90	50.10	25.05
51-150	3	29.00	2.30	1.85	53.65	6.90	60.55	30.28
151-500	3	30.00	2.30	2.00	60.00	6.90	66.90	33.45
501-2000	4	31.00	2.30	2.50	77.50	9.20	86.70	28.90
2001-5000	6	32.00	2.30	3.00	96.00	13.80	109.80	21.96
5001+	9	32.00	2.30	4.00	128.00	20.70	148.70	18.59
DENSITY	REQUIRED DUCTS (A)	A COST (B)	B COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	WATER INVEST. /DUCT-FT (H=G/A-1)
0-10	3	22.00	2.30	1.75	38.50	6.90	45.40	22.70
11-50	3	24.00	2.30	1.80	43.20	6.90	50.10	25.05
51-150	3	29.00	2.30	1.85	53.65	6.90	60.55	30.28
151-500	3	30.00	2.30	2.00	60.00	6.90	66.90	33.45
501-2000	4	31.00	2.30	2.50	77.50	9.20	86.70	28.90
2001-5000	6	32.00	2.30	3.00	96.00	13.80	109.80	21.96

5001+	9	32.00	2.30	4.00	128.00	20.70	148.70	18.59
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CONDUIT (\$ PER DUCT-FOOT) - FRC 4C

PAGE 5.2

**SAMPLE CALCULATION
OF \$ PER DUCT-FOOT
FOR "NORMAL TERRAIN - DENSITY 5000+**

(A)	"A COST"	\$22.00	(PER TRENCH FOOT)
(B)	CUT & REPLACE PAVEMENT	+ \$10.00	(PER TRENCH FOOT)
(C)	SUB-TOTAL	<u>\$32.00</u>	(PER TRENCH FOOT)
(D)	MODIFYING FACTOR	x <u>1.25</u>	
(E=CxD)	TRENCHING COST (\$32.00 x 1.25)	\$40.00	(PER TRENCH FOOT)
(F)	"B COST"	\$2.30	(PER DUCT-FOOT)
(G)	NUMBER OF DUCTS	x <u>9</u>	
(H=FxG)	DUCT COST (9 x \$2.30)	\$20.70	(PER TRENCH FOOT)
(I=E+H)	TOTAL CONDUIT COST (\$40.00+\$20.70)	\$60.70	(PER TRENCH FOOT)
(J)	USABLE DUCTS (9 - 1) (ONE DUCT MUST REMAIN SPARE FOR MAINTENANCE)	8	
(K=I/J)	COST PER DUCT-FOOT	\$7.59	

COST PROXY MODEL

PAGE 6.0

**4C - CONDUIT (\$ PER DUCT-FOOT)
FOR 9.0 KFT AND LONGER**

DENSITY	NORMAL	MED-DIF (ROCK-S)	HIGH-DIF (ROCK-H)	WATER
0-10	15.10	22.30	30.30	30.30
11-50	18.50	27.50	34.70	34.70
51-150	25.30	35.65	44.85	44.85
151-500	26.30	38.30	50.30	50.30
501-2000	15.43	24.18	33.55	33.55
2001-5000	16.60	28.30	41.30	41.30
5001+	18.55	34.80	54.30	54.30

NOTE: The reduction in the cost per duct-foot in the three highest density zones is caused by the increase in the number of ducts required, therefore trenching costs are spread over more ducts.

ASSUMPTIONS

- 1) The above investments per duct foot were developed using the "A Cost" and "B Cost" from the PLAN cost deck and the number of ducts that would typically be required in each density zone.
- 2) "A Cost" includes :
 - engineering labor
 - inspection labor
 - travel time
 - set-up time
 - inplace cost of underground vaults (typical size 8 1/2 x 4 1/2 x 6 1/2) spaced at 600 feet
 - cut & replace @ \$10/ft (added to each density zone by estimated % of occurrence)
- 3) "B Cost" includes .
 - material cost of ducts
 - labor for placement of ducts
- 4) modified "A Cost" by density zone for :
 - material spotting becomes more difficult and costly as the density of the work area increases
 - substructure congestion increases with density and causes delays and changes
 - heavier traffic in denser areas increases the required lane controls and work area protection
 - frequency of street crossings that increases the amount of cutting and repaving required as well as restricting the length of trench that can be opened at one time
 - work hour restrictions are usually imposed in denser areas primarily do to commuter traffic

CONDUIT (\$ PER DUCT-FOOT) - FRC 4C

PAGE 6.1

FOR 9.0 KFT AND LONGER

FACTORS WERE ESTIMATED FOR EACH DENSITY ZONE AND TERRAIN TO REFLECT THE CONDITIONS LISTED IN ASSUMPTION # 4 AND APPLIED TO THE "A COST". THE "B COST" WAS ADDED TO GET THE TOTAL INVESTMENT PER TRENCH-FOOT WHICH WAS DIVIDED BY THE NUMBER OF DUCTS. THE "A COST" REFLECT ADJUSTMENT FOR 1500 FOOT SPLICE VAULT SPACING.

DENSITY	REQUIRED DUCTS (A)	A COST (B)	E COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	NORMAL INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	0.80	12.80	2.30	15.10	15.10
11-50	1	18.00	2.30	0.90	16.20	2.30	18.50	18.50
51-150	1	23.00	2.30	1.00	23.00	2.30	25.30	25.30
151-500	1	24.00	2.30	1.00	24.00	2.30	26.30	26.30
501-2000	2	25.00	2.30	1.05	26.25	4.60	30.85	15.43
2001-5000	2	26.00	2.30	1.10	28.60	4.60	33.20	16.60
5001+	2	26.00	2.30	1.25	32.50	4.60	37.10	18.55
DENSITY	REQUIRED DUCTS (A)	A COST (B)	E COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	MED-DIF INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.25	20.00	2.30	22.30	22.30
11-50	1	18.00	2.30	1.40	25.20	2.30	27.50	27.50
51-150	1	23.00	2.30	1.45	33.35	2.30	35.65	35.65
151-500	1	24.00	2.30	1.50	36.00	2.30	38.30	38.30
501-2000	2	25.00	2.30	1.75	43.75	4.60	48.35	24.18
2001-5000	2	26.00	2.30	2.00	52.00	4.60	56.60	28.30
5001+	2	26.00	2.30	2.50	65.00	4.60	69.60	34.80
DENSITY	REQUIRED DUCTS (A)	A COST (B)	E COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	HIGH-DIF INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.75	28.00	2.30	30.30	30.30
11-50	1	18.00	2.30	1.80	32.40	2.30	34.70	34.70
51-150	1	23.00	2.30	1.85	42.55	2.30	44.85	44.85
151-500	1	24.00	2.30	2.00	48.00	2.30	50.30	50.30
501-2000	2	25.00	2.30	2.50	62.50	4.60	67.10	33.55
2001-5000	2	26.00	2.30	3.00	78.00	4.60	82.60	41.30
5001+	2	26.00	2.30	4.00	104.00	4.60	108.60	54.30
DENSITY	REQUIRED DUCTS (A)	A COST (B)	E COST (C)	MOD FACT (D)	MODIFIED A COST (E=BxD)	TOTAL B COST (F=AxC)	TOTAL INVEST TRENCH-FT (G=E+F)	WATER INVEST. /DUCT-FT (H=G/A)
0-10	1	16.00	2.30	1.75	28.00	2.30	30.30	30.30
11-50	1	18.00	2.30	1.80	32.40	2.30	34.70	34.70
51-150	1	23.00	2.30	1.85	42.55	2.30	44.85	44.85
151-500	1	24.00	2.30	2.00	48.00	2.30	50.30	50.30
501-2000	2	25.00	2.30	2.50	62.50	4.60	67.10	33.55
2001-5000	2	26.00	2.30	3.00	78.00	4.60	82.60	41.30